

L Number	Hits	Search Text	DB	Time stamp
3	0	600/309-344 and (broadband (broad adj band)) same fiber and dc	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/15 13:08
9	2	"9727800" and (DIASENSE)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/15 13:20
10	0	fowler.in. and raber.in.	USPAT	2004/10/15 13:20
11	4	(600/309-344.ccls. 356/39-42.ccls. oximet\$ oxymet\$3) and ((optic optical) near3 fiber) and (diffractive and grating) and ((tungsten white broad broad\$band) with (light source)) and (non\$pulsatile steady DC constant)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/15 13:26
12	3	(600/309-344.ccls. 356/39-42.ccls. oximet\$ oxymet\$3) and ((optic optical) near3 fiber) and (diffractive near3 grat\$3) and ((tungsten white broad broad\$band) with (light source)) and (non\$pulsatile steady DC constant)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/15 13:30
13	137	(600/309-344.ccls. 356/39-42.ccls. oximet\$ oxymet\$3) and ((optic optical) near3 fiber) and grat\$3 and ((tungsten white broad broad\$band) with (light source)) and (non\$pulsatile steady DC constant)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/15 14:34
21	14	(600/309-344.ccls. 356/39-42.ccls. oximet\$ oxymet\$3) and ((plurality array) near3 filter\$3) same grat\$3)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/15 14:38
34	2	5040539.pn. 5755226.pn.	USPAT	2004/10/15 14:50
38	1	6064896.pn.	USPAT	2004/10/15 15:58
39	13	600/309-344.ccls. and ((emission transmitting transmission illuminati\$3) with fibers with (greater larger more) with (detection collection))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/15 17:02
40	121	600/309-344.ccls. and ((emission transmit\$4 emit\$4 transmission illuminati\$3) with (optical optic fiber) with (greater larger more number) with (detect\$4 collect\$4))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/15 17:06
-	103	(600/309-344.ccls. 356/39-42.ccls.) and ((hematocrit same (((saturated saturation) with oxygen) glucose)) (((saturated saturation) with oxygen) same glucose)) and (fiber with (optical optic))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/06 09:35
-	72	(600/309-344.ccls. 356/39-42.ccls.) and ((detection detect\$3 measurement measur\$3 calculation calculat\$3 determination determin\$3 evaluation evaluat\$3 ascertain\$3 computation comput\$3 estimation estimat\$3 find\$3 solv\$3 quantification quantif\$4) with ((saturated saturation) with oxygen)) and ((detection detect\$3 measurement measur\$3 calculation calculat\$3 determination determin\$3 evaluation evaluat\$3 ascertain\$3 computation comput\$3 estimation estimat\$3 find\$3 solv\$3 quantification quantif\$4) with glucose) and (fiber with (optical optic))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/06 07:17

-	5	(600/309-344.ccls. 356/39-42.ccls.) and (detection detect\$3 measurement measur\$3 calculation calculat\$3 determination determin\$3 evaluation evaluat\$3 ascertain\$3 computation comput\$3 estimation estimat\$3 find\$3 solv\$3 quantification quantif\$4) with ((saturated saturation) with oxygen)) and ((detection detect\$3 measurement measur\$3 calculation calculat\$3 determination determin\$3 evaluation evaluat\$3 ascertain\$3 computation comput\$3 estimation estimat\$3 find\$3 solv\$3 quantification quantif\$4) with hemoglobin with index) and (fiber with (optical optic))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/06 10:24
-	23	hemoglobin adj index	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/06 06:28
-	39	(600/309-344.ccls. 356/39-42.ccls.) and ((saturated saturation) with oxygen) same glucose) and (fiber with (optical optic))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/06 07:13
-	93	(600/309-344.ccls. 356/39-42.ccls.) and (detection detect\$3 measurement measur\$3 calculation calculat\$3 determination determin\$3 evaluation evaluat\$3 ascertain\$3 computation comput\$3 estimation estimat\$3 find\$3 solv\$3 quantification quantif\$4) same ((saturated saturation) with oxygen) same glucose)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/06 08:22
-	325	(600/309-344.ccls. 356/39-42.ccls.) and (detection detect\$3 measurement measur\$3 calculation calculat\$3 determination determin\$3 evaluation evaluat\$3 ascertain\$3 computation comput\$3 estimation estimat\$3 find\$3 solv\$3 quantification quantif\$4) same (\$hemoglobin ((saturated saturation) with oxygen) glucose) same temperature)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/06 08:26
-	151	((600/309-344.ccls. 356/39-42.ccls.) and (detection detect\$3 measurement measur\$3 calculation calculat\$3 determination determin\$3 evaluation evaluat\$3 ascertain\$3 computation comput\$3 estimation estimat\$3 find\$3 solv\$3 quantification quantif\$4) same (\$hemoglobin ((saturated saturation) with oxygen) glucose) same temperature)) and (fiber with (optical optic))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/06 08:27
-	280	(600/309-344.ccls. 356/39-42.ccls.) and (detection detect\$3 measurement measur\$3 calculation calculat\$3 determination determin\$3 evaluation evaluat\$3 ascertain\$3 computation comput\$3 estimation estimat\$3 find\$3 solv\$3 quantification quantif\$4) same ((saturated saturation) with oxygen) glucose) same temperature)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/06 08:28
-	126	((600/309-344.ccls. 356/39-42.ccls.) and (detection detect\$3 measurement measur\$3 calculation calculat\$3 determination determin\$3 evaluation evaluat\$3 ascertain\$3 computation comput\$3 estimation estimat\$3 find\$3 solv\$3 quantification quantif\$4) same ((saturated saturation) with oxygen) glucose) same temperature)) and (fiber with (optical optic))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/06 08:28

-	45	((600/309-344.ccls. 356/39-42.ccls.) and ((detection detect\$3 measurement measur\$3 calculation calculat\$3 determination determin\$3 evaluation evaluat\$3 ascertain\$3 computation comput\$3 estimation estimat\$3 find\$3 solv\$3 quantification quantif\$4) with blood with temperature same (((saturated saturation) with oxygen) glucose))) and (fiber with (optical optic)))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/06 08:28
-	86	(600/309-344.ccls. 356/39-42.ccls.) and ((detection detect\$3 measurement measur\$3 calculation calculat\$3 determination determin\$3 evaluation evaluat\$3 ascertain\$3 computation comput\$3 estimation estimat\$3 find\$3 solv\$3 quantification quantif\$4) with blood with temperature same (((saturated saturation) with oxygen) glucose)))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/06 09:40
-	41	((600/309-344.ccls. 356/39-42.ccls.) and ((detection detect\$3 measurement measur\$3 calculation calculat\$3 determination determin\$3 evaluation evaluat\$3 ascertain\$3 computation comput\$3 estimation estimat\$3 find\$3 solv\$3 quantification quantif\$4) with blood with temperature same (((saturated saturation) with oxygen) glucose))) not (((600/309-344.ccls. 356/39-42.ccls.) and ((detection detect\$3 measurement measur\$3 calculation calculat\$3 determination determin\$3 evaluation evaluat\$3 ascertain\$3 computation comput\$3 estimation estimat\$3 find\$3 solv\$3 quantification quantif\$4) with blood with temperature same (((saturated saturation) with oxygen) glucose))) and (fiber with (optical optic)))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/06 08:43
-	1	("5077476").pn.	USPAT	2004/02/06 14:18
-	211	(600/309-344.ccls. 356/39-42.ccls.) and ((detection detect\$3 measurement measur\$3 calculation calculat\$3 determination determin\$3 evaluation evaluat\$3 ascertain\$3 computation comput\$3 estimation estimat\$3 find\$3 solv\$3 quantification quantif\$4) with blood with temperature)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/06 09:41
-	117	(600/309-344.ccls. 356/39-42.ccls.) and ((detection detect\$3 measurement measur\$3 calculation calculat\$3 determination determin\$3 evaluation evaluat\$3 ascertain\$3 computation comput\$3 estimation estimat\$3 find\$3 solv\$3 quantification quantif\$4) with ((saturated saturation) with oxygen)) and ((detection detect\$3 measurement measur\$3 calculation calculat\$3 determination determin\$3 evaluation evaluat\$3 ascertain\$3 computation comput\$3 estimation estimat\$3 find\$3 solv\$3 quantification quantif\$4) with hemoglobin with concentration) and (fiber with (optical optic)))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/06 14:51

-	100	(600/309-344.ccls. 356/39-42.ccls.) and ((detection detect\$3 measurement measur\$3 calculation calculat\$3 determination determin\$3 evaluation evaluat\$3 ascertain\$3 computation comput\$3 estimation estimat\$3 find\$3 solv\$3 quantification quantif\$4) with hemoglobin with concentration) and ((plurality two second three third four fourth five several multiple "more than one" another other many alternate alternative array multitude number series) with (fiber with (optical optic)))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/06 11:38
-	39	(600/309-344.ccls. 356/39-42.ccls.) and (diameter with (fiber with (optical optic)) with (micrometer micron))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/06 11:44
-	67	(600/309-344.ccls. 356/39-42.ccls.) and (diameter with fiber with (micrometer micron ".mu.m"))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/06 11:44
-	39	(600/309-344.ccls. 356/39-42.ccls.) and (diameter with (fiber with (optical optic)) with (micrometer micron ".mu.m"))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/06 14:16
-	1	(600/309-344.ccls. 356/39-42.ccls.) and ((saturated saturation) with oxygen) same (hemoglobin with concentration) same temperature same glucose) and (fiber with (optical optic))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/14 15:30
-	33	(600/309-344.ccls. 356/39-42.ccls.) and ((saturated saturation) with oxygen) and (hemoglobin with concentration) and temperature and glucose) and (fiber with (optical optic))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/06 14:57
-	44	(600/309-344.ccls. 356/39-42.ccls.) and ((saturated saturation) with oxygen) and hemoglobin and temperature and glucose) and (fiber with (optical optic))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/06 15:31
-	194	(600/309-344.ccls. 356/39-42.ccls.) and ((plurality bundle) with (fiber with (optical optic))) and (lamp (white with light))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/06 16:58
-	14	5553613.URPN.	USPAT	2004/02/06 16:17
-	219	(600/309-344.ccls. 356/39-42.ccls.) and ((plurality bundle) with (fiber with (optical optic))) and (lamp (white with light) (broad with band with (light source)) (broad\$band with (light source)))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/06 17:14
-	52	(600/309-344.ccls. 356/39-42.ccls.) and (fiber with (optical optic)) and (lamp (white with light) (broad with band with (light source)) (broad\$band with (light source))) and ((pulsatile AC) same (DC constant))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/06 17:27
-	14	(600/309-344.ccls. and ((tungsten white broad broad\$band) with (light source)) and ((optic optical) near3 fiber)) and (non\$pulsatile)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/15 09:57
-	12	(600/309-344.ccls. 356/39-42.ccls.) and (steuer.in.)	USPAT	2004/10/15 10:43
-	356	600/309-344.ccls. and ((tungsten white broad broad\$band) with (light source)) and ((optic optical) near3 fiber)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/15 10:43

-	3	("3638640" "4114604" "4623248").pn.	USPAT	2004/10/15 09:57
-	65	("4097921" "4167331" "4485820" "4495211" "4579641" "4615340" "4704029" "4785814" "4802486" "4805623" "4848901" "4859257" "4869254" "4911167" "4911230" "4926867" "4928691" "4928692" "4934372" "5006105" "5009505" "5055671" "5078136" "5101825" "5131391" "5190039" "5284139" "5293875" "5337744" "5351686" "5355882" "5357971" "5362966" "5372136" "5402777" "5404885" "5412510" "5414648" "5421329" "5423327" "5427093" "5428323" "5431159" "5433197" "5445157" "5448992" "5452717" "5453248" "5462052" "5469845" "5480723" "5492118" "5497771" "5503148" "5517987" "5526808" "5536783" "5553615" "5604584" "5607644" "5632958" "5642734" "5656241" "5672515" "5681532").PN.	USPAT USPAT	2004/10/15 09:57 2004/10/15 09:57
-	14	(600/309-344.ccls. and ((tungsten white broad broad\$band) with (light source)) and ((optic optical) near3 fiber)) and (non\$pulsatile)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/15 16:58
-	28	(600/309-344.ccls. and ((tungsten white broad broad\$band) with (light source)) and ((optic optical) near3 fiber)) and (DC near3 component)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/15 10:44
-	10	("4014321" "4655225" "4971062" "5054487" "5137023" "5279295" "5297554" "5313941" "5321265" "5337745").PN.	USPAT	2004/10/15 10:24
-	12	("Re31815" "3638640" "3648685" "4407290" "4479499" "4564355" "4700708" "4759369" "4813421" "4836206" "4865038" "4869254").PN.	USPAT	2004/10/15 10:32
-	14	caro.in. and 600/\$.ccls.	USPAT	2004/10/15 10:35
-	108	(600/\$.ccls. 356/39-42.ccls. \$hemoglobin hematocrit ((saturated (blood with (content level)) saturation) with oxygen) (blood with (constituent component analyte glucose)) oximet\$ oxymet\$3) and ((tungsten white broad broad\$band) with (light source)) and ((optic optical) near3 fiber) and (non\$pulsatile ((steady DC) near3 (signal component)) non\$pulsatile)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/15 13:07
-	185	(600/309-344.ccls. 356/39-42.ccls. oximet\$ oxymet\$3) and ((optic optical) near3 fiber) and (non\$pulsatile ((steady DC) near3 (ratio signal component)) non\$pulsatile)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/15 14:37